








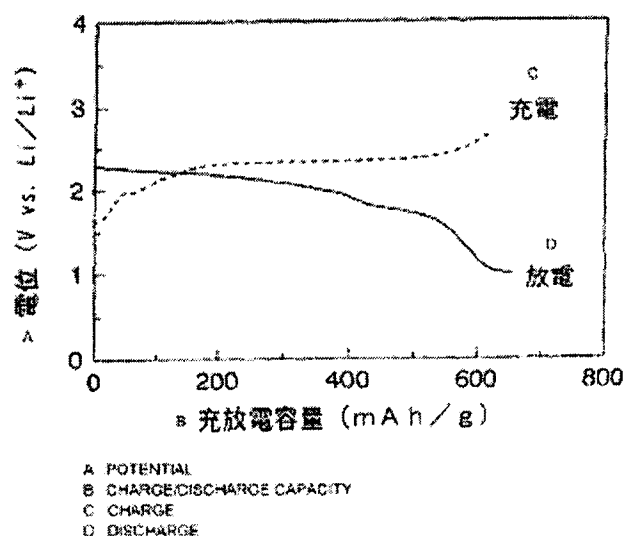


NON-AQUEOUS ELECTROLYTIC SECONDARY BATTERY**Publication number:** WO03054986**Publication date:** 2003-07-03**Inventor:** MIYAKE MASAHIDE (JP); FUJIMOTO MASAHISA (JP); KOGA HIDEYUKI (JP); TARUI HISAKI (JP); FUJITANI SHIN (JP)**Applicant:** SANYO ELECTRIC CO (JP); MIYAKE MASAHIDE (JP); FUJIMOTO MASAHISA (JP); KOGA HIDEYUKI (JP); TARUI HISAKI (JP); FUJITANI SHIN (JP)**Classification:****- international:** H01M4/02; H01M4/38; H01M4/60; H01M4/62; H01M10/36; H01M10/40; H01M4/02; H01M4/36; H01M4/38; H01M4/62; H01M10/36; (IPC1-7): H01M4/02; H01M4/60; H01M4/62; H01M10/40**- European:** H01M4/58B; H01M10/0525; H01M10/0561**Application number:** WO2002JP13405 20021220**Priority number(s):** JP20010389259 20011221; JP20020178142 20020619**Also published as:** US2005019655 (A1)
 CN1610980 (A)
 AU2002366928 (A1)
 CN100370641C (C)**Cited documents:** JP2000228223
 US4463072
 US4463071
 JP3225775
 US5554458
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A non-aqueous electrolytic secondary battery provided with a positive electrode, a negative electrode and a non-aqueous electrolyte, wherein the positive electrode contains sulfur, and the non-aqueous electrolyte contains room-temperature-molten salt having a melting point of up to 60 DEG C.

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